Questions from the Stockton shelter project; with answers highlighted in blue:

1) B002 Contractor's Breakdown; Travel Expenses for two(2) technicians, please define scope for this line item

The vendor needs to send two technicians or more depend on individual vendor to the site and erect the building and place it on a concrete pad (foundational will be done by general contractor)

- 2) All site work, foundation work, connection of utilities and grounding are to be by others. Site work, building foundation and connection of utilities and grounding will be done by General contractor
- 3) Minimum gauge requirements for the stainless steel box for the VOR connection. The junction box on top of the roof shall be stainless steel, rigid and sturdy after fabrication

What are the dimensions of the following junction boxes?

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a. DME/RCO
24"x24"x8" stainless steel
b. BLUE/ECS
24"x24"x8" stainless steel
c. TELCO
24"x24"x8" stainless steel
d. VOR REMOTE MON
24"x24"x8" stainless steel
e. VOR REM. MON.
24"x24"x8" stainless steel
f. POWER
16:x12:x6" stainless steel
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Do the following boxes need to be stainless steel or standard NEMA 3R. (All Stainless steel NEMA 4X)

- a. DME/RCO
- b. BLUE/ECS
- c. TELCO
- d. VOR REMOTE MON
- e. POWER

NOTE: the material for the junction box on top of the roof: 12 ga., 316 #4 finish stainless steel.